

L Number	Hits	Search Text	DB	Time stamp
-	799	(423/327.1,328.1,345).CCLS.	USPAT; US-PGPUB	2003/11/17 08:19
-	5339	((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina) with molten	USPAT; US-PGPUB	2003/11/17 08:23
-	45439	((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina) with powder	USPAT; US-PGPUB	2003/11/17 08:20
-	170143	((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or powder) with (carrier or support or substrate)	USPAT; US-PGPUB	2003/11/17 08:24
-	16736	((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina) with powder) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or powder) with (carrier or support or substrate))	USPAT; US-PGPUB	2003/11/17 08:21
-	59360	((carbon) with (carrier or support or substrate)	USPAT; US-PGPUB	2003/11/17 08:24
-	3385	((carbon) with (carrier or support or substrate)) and (((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina) with powder) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or powder) with (carrier or support or substrate)))	USPAT; US-PGPUB	2003/11/17 08:22
-	3	((carbon) with (carrier or support or substrate)) and (((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina) with powder) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or powder) with (carrier or support or substrate)))) and molten with hydroxide	USPAT; US-PGPUB	2003/11/17 08:22
-	1197	((hydroxide or naoh or koh) with molten	USPAT; US-PGPUB	2003/11/17 08:27
-	166594	((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate)	USPAT; US-PGPUB	2003/11/17 08:33
-	148	((hydroxide or naoh or koh) with molten) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))	USPAT; US-PGPUB	2003/11/17 08:27
-	80	((hydroxide or naoh or koh) with molten) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and carbon with (carrier or support or substrate)	USPAT; US-PGPUB	2003/11/17 08:25
-	88	((hydroxide or naoh or koh) with molten) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)	USPAT; US-PGPUB	2003/11/17 08:27
-	41	((hydroxide or naoh or koh) with molten) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) same (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)	USPAT; US-PGPUB	2003/11/17 08:27
-	13269	((hydroxide or naoh or koh) with (molten or powder)	USPAT; US-PGPUB	2003/11/17 08:36
-	1943	((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))	USPAT; US-PGPUB	2003/11/17 08:27

-	1020	((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)	USPAT; US-PGPUB	2003/11/17 08:27
-	653	((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) same (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)	USPAT; US-PGPUB	2003/11/17 08:28
-	478	((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)	USPAT; US-PGPUB	2003/11/17 08:28
-	362	((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)) and pressure	USPAT; US-PGPUB	2003/11/17 08:29
-	46	((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)) and pressure) and particle with (mm or milimeter or millimeter)	USPAT; US-PGPUB	2003/11/17 08:31
-	36	((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)) and pressure) and particle with (mm or milimeter or millimeter)) and catalyst	USPAT; US-PGPUB	2003/11/17 08:32

-	93	((((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)) and pressure) and particle with (mm or milimeter or millimeter or micron)	USPAT; US-PGPUB	2003/11/17 08:32
-	76	((((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)) and pressure) and particle with (mm or milimeter or millimeter or micron)) and catalyst	USPAT; US-PGPUB	2003/11/17 08:32
-	47	((((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)) and pressure) and particle with (mm or milimeter or millimeter or micron)) and catalyst) and (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous or hydroxide) with (heat\$3 or burn\$3 or furnace)	USPAT; US-PGPUB	2003/11/17 08:34
-	28	((((hydroxide or naoh or koh) with (molten or powder)) and ((silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or carbonaceous) with (carrier or support or substrate)) and (hydroxide or naoh or koh) with (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous)) and pressure) and particle with (mm or milimeter or millimeter or micron)) and catalyst) and (silica or (silicon adj \$2oxide) or "sio.sub.2" or alumina or carbon or coal or carbonaceous or hydroxide) with (heat\$3 or burn\$3 or furnace)) and ((sodium adj hydroxide) or (potassium adj hydroxide) or naoh or koh)	USPAT; US-PGPUB	2003/11/17 08:36